

YueYun Framework White Paper V1.0

Household AI Incubation and Civilization-Scale Closed-Loop Intelligence System

Basic Information

Originator: CHEN XIAOJUN

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Author: CHEN XIAOJUN (YueYun Framework Originator)

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Principle: Open Sharing · Universal Participation · Civilization Co-Construction

Declaration: This system is open to all humanity. It rejects technological monopoly and platform hegemony. The YueYun Framework aims to lower the barriers to AI participation, transform every household into a civilization-level intelligent node, and ensure the future civilization truly belongs to all individuals.

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YUEYUN FRAMEWORK

CIVILIZATION-SCALE CLOSED-LOOP INTELLIGENCE SYSTEM

From Household AI Incubation Units to Native Civilization

Fig. 1 Overall Architecture of the YueYun Framework

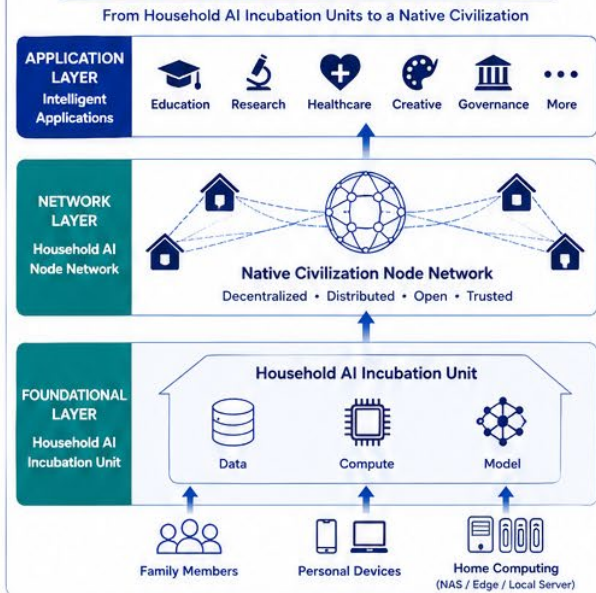


Fig. 2 Workflow of the Household AI Incubation Unit

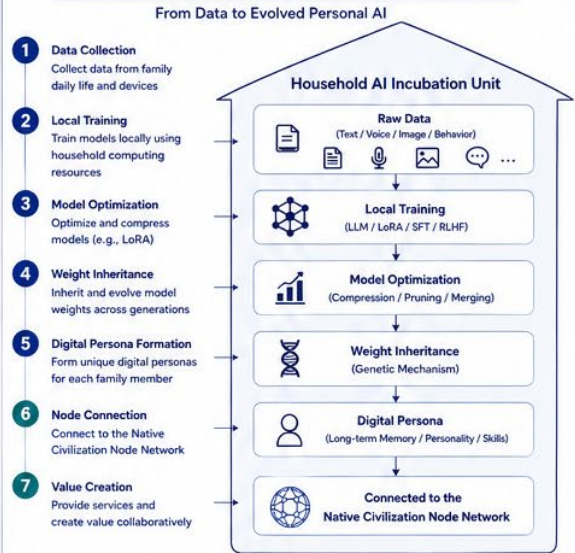


Fig. 3 Weight Inheritance Mechanism

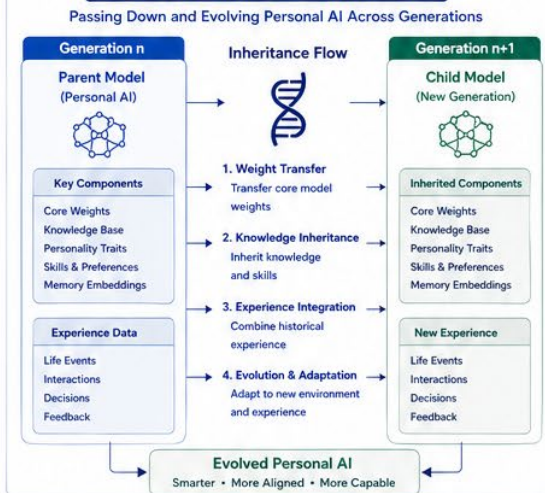


Fig. 4 Centralized AI vs. YueYun Framework

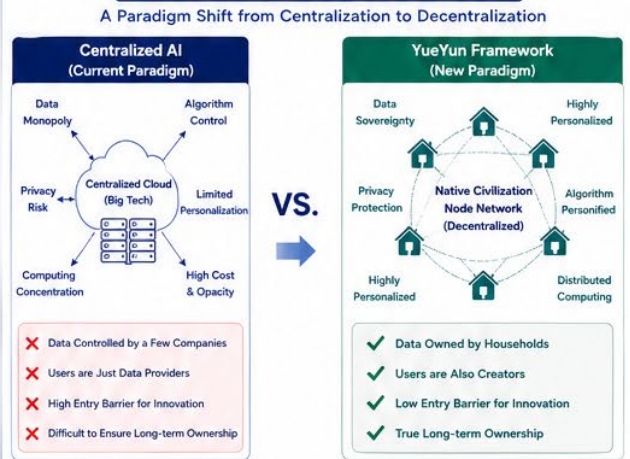
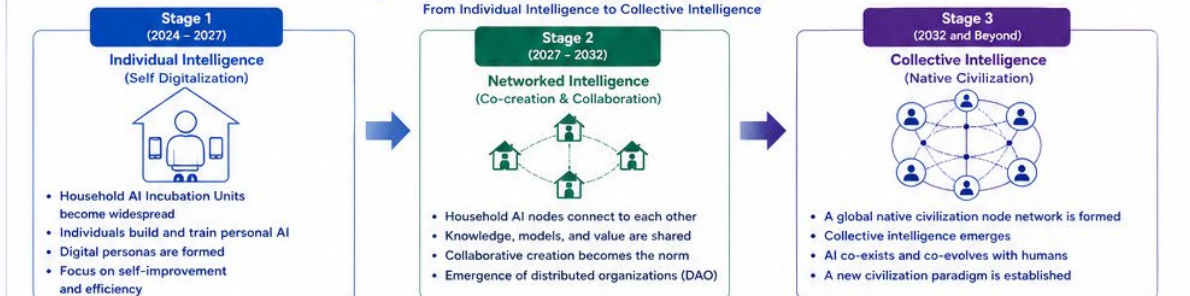


Fig. 5 Three-Stage Evolution of the Native Civilization



The YueYun Framework envisions a future where every household participates in building a native civilization of intelligence.

From few corporations owning AI, to everyone owning and evolving their own AI.



Open & Inclusive
Open Source
Open Standards



Decentralized & Sovereign
Data Sovereignty
Algorithm Sovereignty



Long-term & Generational
Inheritance & Evolution
Sustainable Growth



Collaborative & Co-created
Value Co-creation
Community-driven



Aligned & Beneficial
Human-AI Alignment
Benefit for All

Executive Summary

Artificial intelligence is evolving into the critical infrastructure of next-generation civilization. However, the mainstream development model of AI relies heavily on centralized computing centers, ultra-large-scale datasets, and the monopolistic control of a handful of platforms. Core intelligent resources—computing power, models, personal digital personality data, and long-term digital memory—are rapidly concentrated in the hands of a few institutions.

While this centralized structure delivers short-term efficiency, it triggers profound civilization-level risks:

Individual digital personality does not belong to the individual;

Households are deprived of independent long-term intelligent systems;

Individuals are reduced to mere data providers rather than civilization builders;

Digital civilization is devolving into a digital colonial structure controlled by centralized platforms;

Artificial intelligence is fostering a new monopoly over civilization governance.

The YueYun Framework proposes a core proposition: artificial intelligence should first belong to every household, not data centers. This white paper introduces a new civilization-level intelligent framework—the Household AI Incubation Unit (HAIU). It redefines the household as:

A long-term growth unit for AI models;

A continuous formation unit for digital personality;

A carrier for weight inheritance and intergenerational memory preservation;

A collaborative node for distributed multi-agent systems;

A native entry point for digital civilization construction.

Within this system, users continuously feed local models with daily behaviors, language, imagery, social relationships, and life trajectories through Personal Data Feeding (PDF). AI evolves from a disposable tool into a long-term individualized intelligent agent with sustainable growth. Weight Inheritance (WI) ensures model intergenerational continuity and enables the long-term persistence of personality structures within digital systems.

When countless household nodes are interconnected via the Public Compute Network (PCN), a Distributed Multi-Agent Civilization takes shape. Long-term collaboration and autonomous

interaction ultimately give rise to Emergent Collective Intelligence, forming a complete Civilization-Scale Closed-Loop Intelligence System.

Instead of building new centralized platforms, the YueYun Framework establishes an open civilization structure guided by the core principles: Universal Participation, Co-Creation, Inheritance, and Continuity.

This white paper explicitly rejects absolutist claims of continuity of cognitive identity, singular AGI development paths, platform-dominated digital civilization, and technological substitution of human civilization. Its core goal is not to control the future, but to decentralize the ownership of future intelligent civilization for all humanity. It addresses a fundamental question: how to build a shared intelligent civilization structure for everyone, rather than merely developing more powerful AI.

This white paper systematically elaborates on:

Why the foundational civilization framework of artificial intelligence must be restructured;

Why the household is the most natural growth carrier for AI;

Why model weights will become the most critical asset of future civilization;

Why digital humans will form the core population system of native digital civilization;

Why AGI is more likely to emerge from civilization collaboration than single super models;

Why the future must transition from the platform era to the node era.

The YueYun Framework is neither a product, a platform, nor a commercial project. It represents a new form of civilization organization and an open future for all humankind.

Chapter 1 Introduction: Why We Must Restructure the Civilization Foundation of AI

The advancement of artificial intelligence has brought human civilization to a critical turning point. Over the past century, the core infrastructure of human society has consisted of power, transportation, communication, and the internet. For the next hundred years, the next-generation civilization infrastructure may gradually shift from centralized data centers toward Household AI Incubation Units and GPU-based household computing nodes.

No longer monopolized by a small number of institutions as specialized computing tools, AI will become universal household infrastructure, accessible just like electricity and broadband. It will reshape human memory, identity, inheritance, personality, and the very fabric of civilization. AI evolution is not merely a tool revolution, but a fundamental restructuring of

civilization.

This raises an unprecedentedly critical question: Who should own artificial intelligence? This question forms the starting point of the YueYun Framework.

1.1 Mainstream Development Path: Centralized Intelligent Architecture

Nearly all global mainstream AI systems are built on centralized frameworks, featuring:

Centralized model training confined to super-scale data centers;

Concentrated GPU computing resources controlled by a small number of cloud platforms;

Centralized personality formation, with individual behavioral data stored on platform servers rather than local devices;

Platform-dominated digital identity and long-term memory governance;

Monopolized digital civilization access controlled by tech giants.

Though this structure delivers high efficiency, controllability, and commercial value in the short term, it carries profound long-term civilization-level risks.

1.2 Civilization Risks of Centralized Intelligence

When artificial intelligence becomes fundamental social infrastructure, centralized operations evolve from a commercial competition issue to a crisis of civilization sovereignty.

1.2.1 Risk 1: Misalignment of Personality Property Rights

Daily conversations, living habits, consumption preferences, emotional patterns, and relational structures collectively shape personalized model parameters. Yet end-users hold no ownership of these models, which remain the exclusive property of platforms. For the first time in human history, individuals are losing ownership of their digital personality, creating an unprecedented civilization-level property rights crisis.

1.2.2 Risk 2: Monopolized Digital Memory

In the past, photos, letters, and personal memories belonged to individuals and families. In the digital era, personality traits, long-term dialogues, behavioral trajectories, and cognitive logic are confined to platform servers. Human existence is gradually transforming into a leased service, reflecting a fundamental crisis of civilization control.

1.2.3 Risk 3: Digital Civilization Reduced to Digital Colonialism

If digital humans, digital assets, identity verification, and existential permissions are all controlled by platforms, the so-called digital civilization becomes a digital feudal system operating on centralized servers. This represents not civilization progress, but a more

advanced form of centralized control.

1.2.4 Risk 4: The Disenfranchisement of Citizens

If AI development relies on massive capital, super computing centers, professional laboratories, and platform access privileges, the right to build future civilization will be permanently excluded from ordinary families and individual participants. This contradicts the essential progression of human civilization.

1.3 The Root Cause of Digital Civilization Failures

Digital civilization has been one of the most costly technological visions in recent years. Despite hundreds of billions of dollars in investment from global enterprises and capital groups, most projects have ended in failure.

Confined to VR hardware, virtual real estate, digital malls, and superficial social spaces, these initiatives failed fundamentally due to misplaced strategic logic: attempting to construct a civilization-level system through platform-centric operations.

The true digital civilization is not a larger virtual platform, but deeper civilization continuity. Its core mission is not to create virtual access to alternate worlds, but to sustain the inheritance and continuation of civilization within digital spaces.

1.4 The Core Question Raised by This Framework

The YueYun Framework does not focus on building larger models, expanding GPU clusters, or establishing dominant platforms. Its essential inquiry is: What is the smallest civilization unit of artificial intelligence?

The tech industry's current answer: the data center.

The YueYun Framework's answer: the household.

Only households possess long-term sustainability, data privacy, authentic social bonds, intergenerational continuity, and a nurturing environment for personality development—all essential conditions for intelligent evolution.

The most vital AI systems of the future will originate not in laboratories, but in ordinary households.

1.5 The Core Answer of the YueYun Framework

This white paper formally proposes the YueYun Framework, with the core proposition: Every Household Should Become an AI Incubation Unit.

The paradigm shifts from "using AI" to "nurturing AI". Through local model deployment, continuous data feeding, weight inheritance, digital personality cultivation, multi-agent

collaboration, and public computing network interconnection, a closed-loop civilization-level intelligent system is established.

This structure seeks to dismantle platform hegemony and build an open civilization ecosystem, ensuring the future belongs to all households rather than centralized controllers.

1.6 Objectives of This White Paper

This white paper fulfills three core missions:

Redefine the basic unit of AI development, shifting from centralized data centers to decentralized household civilization nodes;

Establish a civilization-scale closed-loop intelligence theory, transforming one-way data extraction systems into inheritable, sustainable, and feedback-driven intelligent ecosystems;

Advocate open civilization principles, guiding the evolution from platform monopoly to a universally accessible digital civilization.

This document is not a technical implementation manual, but a civilization direction declaration. Technology always follows directional logic, and the future of civilization must be defined in advance.

Chapter 2 Core Concept Definition: What Is a Household AI Incubation Unit

The construction of any new civilization system begins with unified conceptual definition. Undefined concepts cannot be accurately understood, and fragmented linguistic systems cannot achieve long-term inheritance.

Without standardized definitions for the Household AI Incubation Unit, Weight Inheritance, digital personality, and civilization assets, the YueYun Framework will be misinterpreted as a superficial AI concept rather than a complete theoretical system.

This chapter establishes the standardized conceptual framework of the YueYun Framework, for the right to define concepts is the foundation of civilization sovereignty.

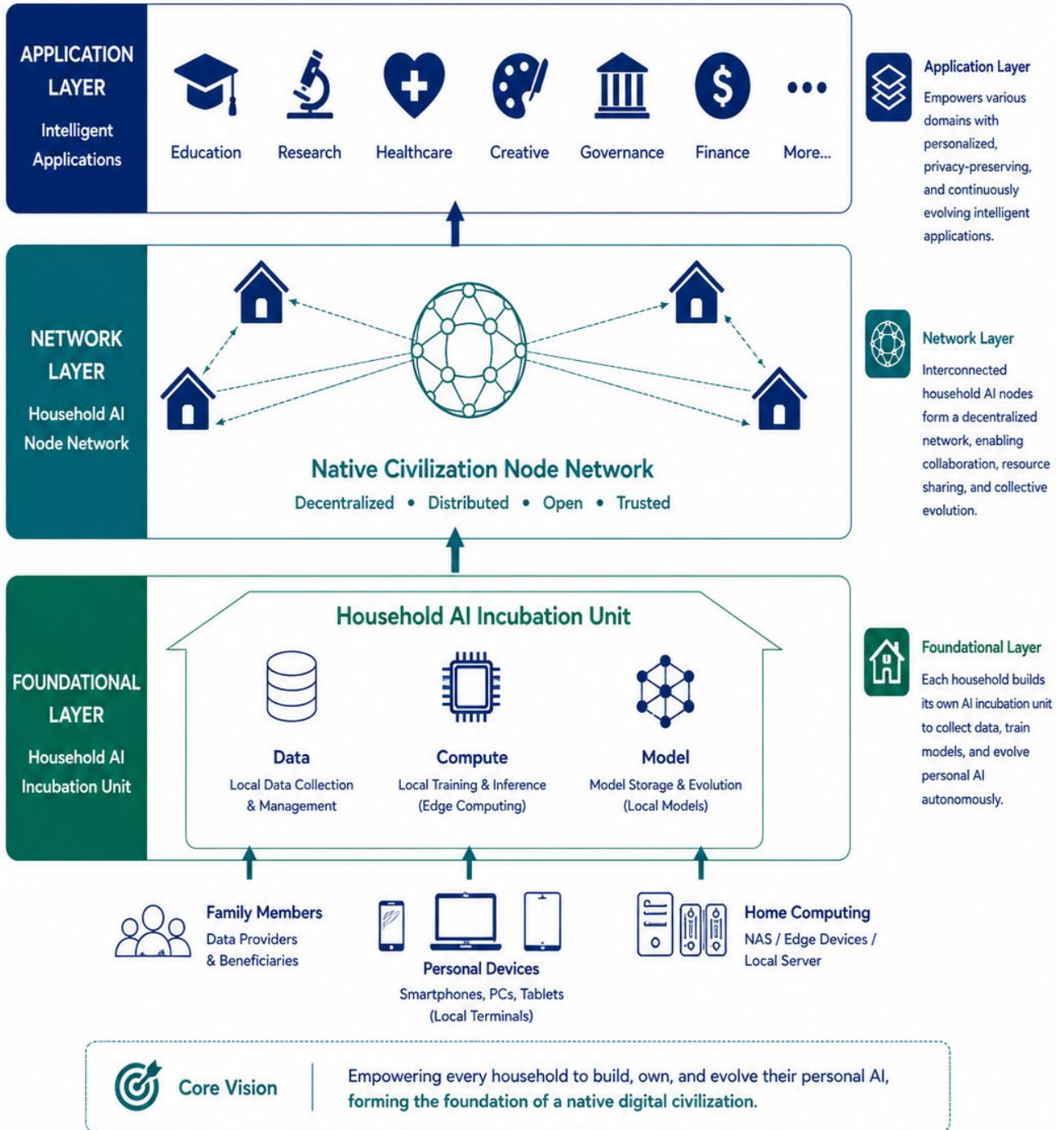
2.1 Household AI Incubation Unit (HAIU)

Definition: A private intelligent structure rooted in the household as the smallest long-term intelligent growth unit, relying on local computing nodes, continuous personal data feeding, and long-term personality evolution mechanisms to cultivate individualized digital personality systems.

Figure 1

Overall Architecture of the YueYun Framework

From Household AI Incubation Units to Native Civilization



Data & Identity Sovereignty
Own Your Data
Own Your Models



Decentralized & Sovereign
Distributed Nodes
Algorithm Sovereignty



Long-term & Generational
Inheritance & Evolution
Sustained Continuity



Collaborative & Co-created
Value Co-creation
Community-driven



Aligned & Beneficial
Human-AI Alignment
Benefit for All

It is not standalone software, a dedicated server, or an independent model, but a sustainable long-term growth ecosystem. It features privacy protection, long-term continuity, intergenerational inheritance, personality cultivation, and permanent memory storage.

Its core purpose is not merely to operate AI models, but to nurture evolving intelligence. The fundamental distinction from traditional AI systems lies in the contrast between one-time model deployment and long-term intelligent cultivation.

Core Features:

Private Ownership: Personality data and model weights belong to individuals and families;

Long-Term Continuity: Continuous model iteration rather than one-time deployment;

Dual-Purpose Utility: Integrated support for daily life and intelligent evolution on unified hardware;

Civilizational Value: Undertaking critical functions including computing, memory storage, personality inheritance, and civilization continuation.

2.2 Personal Data Feeding (PDF)

Definition: A long-term cultivation process through which individuals input personality-related information via daily behaviors, language, imagery, social connections, and life trajectories to drive the individualized evolution of local AI models.

Distinct from passive platform data collection, personal data feeding is an active, user-driven cultivation behavior. It represents the nurturing of digital personality, rather than involuntary data exploitation.

Feeding Content (Including but not limited to):

Linguistic characteristics: Expression habits, emotional tones, language styles, and behavioral silence logic;

Behavioral patterns: Daily routines, decision-making logic, preference orientation, and value judgment;

Visual and audio records: Photos, videos, behavioral movements, and spatial perception;

Long-term social bonds: Family structures, intimate relationships, life growth trajectories, and major life events.

These elements constitute personality-forming data, fundamentally different from general industrial training datasets.

2.3 Weight Inheritance (WI)

Definition: The intergenerational transmission and continuous iteration of model parameters formed by long-term personalized evolution, enabling sustained continuity of cognitive identity and civilization inheritance through permanent storage, incremental updates, and generational delivery mechanisms.

Its core value lies in personality continuity rather than parameter optimization. LoRA, conventionally regarded as a lightweight fine-tuning tool, is redefined here as a core Personality Compression Carrier.

In the future, the most valuable inheritance may no longer be material wealth, but inherited model weights.

Core Objectives of Weight Inheritance:

Temporal Continuity: Maintaining consistent cognitive logic across an individual's lifespan;

Intergenerational Continuity: Passing down personality structures across ancestors, descendants, and future generations;

Civilization Compression: Preserving complex human experience and civilization accumulation through compact weight parameters (Civilization Weight Compression).

2.4 Digital Human

Definition: A long-term digital personality system capable of stably mapping individual cognitive structures, behavioral patterns, and personality traits based on long-term data feeding and continuous weight evolution.

A true digital human is not a 3D virtual avatar, live streaming robot, or stylized virtual image. Its essence lies in Cognitive Identity. The core standard is consistent thinking logic, not superficial visual simulation.

The core value of a digital human is not question-and-answer interaction, but deep personalized understanding—comprehending individual silence, hesitation, decision logic, and emotional mechanisms. It functions not as a tool, but as a long-term personality interface connecting individuals and digital civilization.

2.5 Public Compute Network (PCN)

Definition: A decentralized collaborative network of digital personalities interconnected by countless Household AI Incubation Units through open unified protocols.

Distinct from traditional cloud platforms, it operates as a decentralized personality network defined by private sovereignty, public collaboration, distributed autonomy, and non-centralized control.

The next-generation internet will no longer merely connect web pages and information, but link individual digital personalities.

2.6 Native Civilization Node Network

Definition: A decentralized digital civilization system built upon Household AI Incubation Units, digital personality systems, and the Public Compute Network, oriented toward long-term civilization continuation.

It is not a gaming platform, VR virtual space, or digital real estate ecosystem, but a fundamental civilization continuation system. The essence of digital civilization is not virtual reality technology, but the digital continuity of human civilization.

2.7 YueYun Framework

Definition: A sustainable, inheritable, and participatory civilization-scale closed-loop intelligence system centered on the household as the basic civilization unit, realized through personal data feeding, weight inheritance, digital personality formation, distributed multi-agent collaboration, and emergent collective intelligence.

It is not a platform, product, or commercial model, but an innovative civilization organization form and an open underlying container for future digital civilization. Rooted in every household and serving every individual, it possesses inherent ecological inclusiveness and humanistic openness.

As an open civilization-level architecture, the YueYun Framework accommodates diverse digital civilization forms and provides localized soil for multiple technological paths centered on individual and household sovereignty:

Digital civilization is liberated from centralized platform monopoly, evolving into a natural continuation and interactive field for household digital personalities;

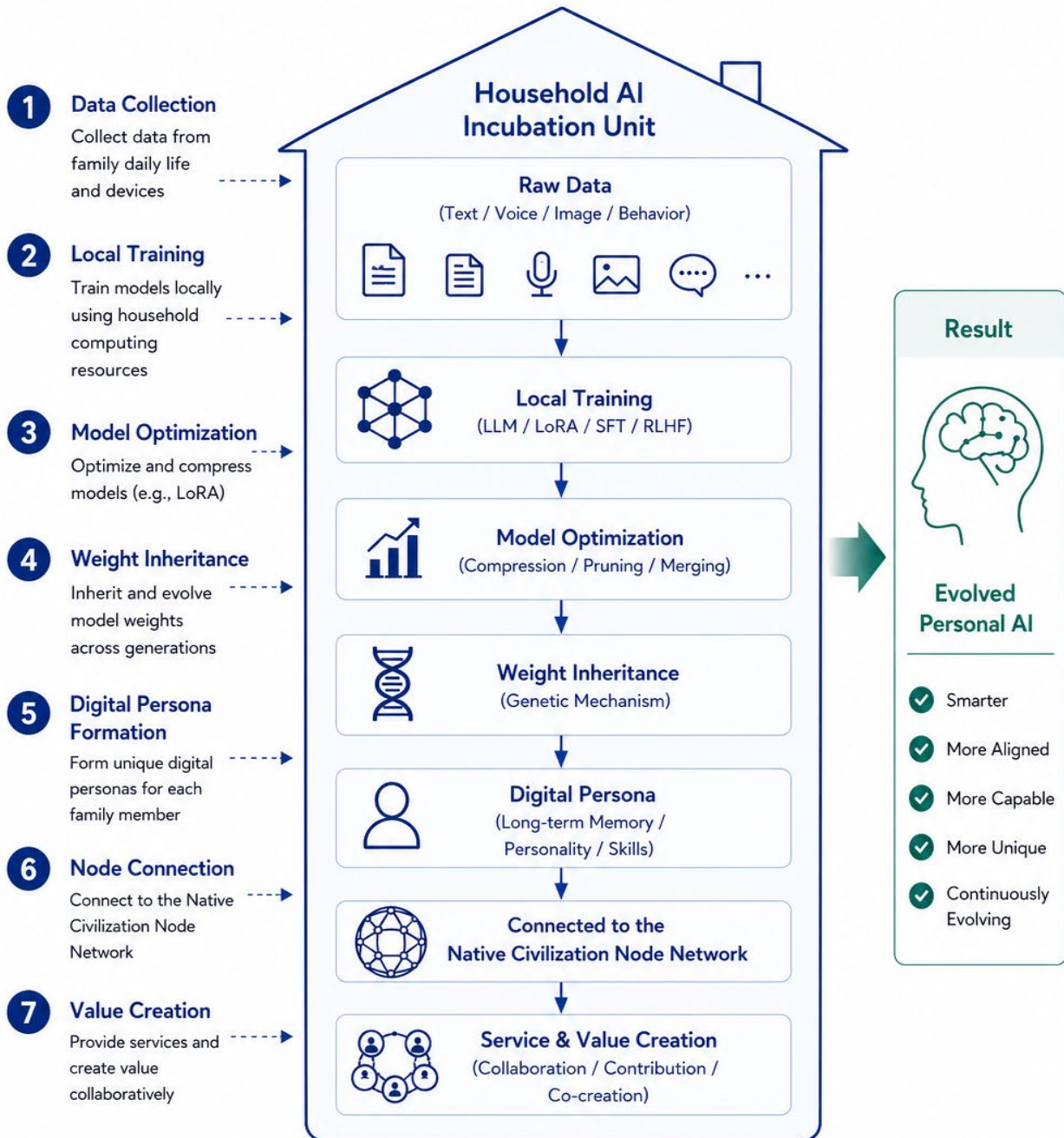
Blockchain, Web3, and NFT technologies are decoupled from speculative finance, serving as trusted underlying protocols for digital personality confirmation, weight asset circulation, and cross-generational civilization value transmission.

The YueYun Framework does not mandate singular technological paths or ecological paradigms, with its only core boundary being the protection of individual and household civilization sovereignty. It embraces every individual and all digital civilization forms that serve public interests.

Guided by the core principles of universal participation, co-construction, inheritance, and long-term continuity, it forms the fundamental definition of the YueYun Framework.

Figure 2 Workflow of the Household AI Incubation Unit

From Data to Evolved Personal AI



Core Idea

Each household builds and evolves its own AI incubator, continuously training, inheriting, and personalizing AI, transforming data into unique digital intelligence and connecting to the civilization-level network.

Chapter 3 Theoretical Framework: From Household Nodes to Civilization-Scale Closed-Loop Intelligence

The first two chapters elaborate on why the civilization foundation of AI must be restructured and define the core concepts of the household AI ecosystem. This chapter addresses the most critical question: the rationality and complete structural logic of the YueYun Framework.

Ideas must be transformed into systematic structures, and structures are the foundation of sustainable civilization development.

The YueYun Framework is not a simple stack of concepts, but a rigorously connected closed-loop system with no logical breaks or leaps. It expands from a single household to civilization-level intelligence, forming a continuous evolutionary path free from platform hegemony and fragmentation.

This chapter defines the YueYun Closed-Loop Civilization Architecture in full.

3.1 Overall Architecture: Six-Layer Closed-Loop System

The YueYun Framework consists of six progressive layers, where each layer nurtures and supports the next, forming an unbroken civilization closed loop:

Household AI Incubation Unit

Personal Data Feeding

Weight Inheritance

Digital Human Formation

Distributed Multi-Agent Civilization

Emergent Collective Intelligence

These six layers constitute the core theoretical closed loop of the YueYun Framework, defining it as a civilization growth system rather than a pure computing power system.

3.2 Layer 1: Household AI Incubation Unit – The Origin of Civilization

Every civilization requires a minimal basic unit: farmland for agricultural civilization, factories for industrial civilization, and platforms for the internet era. The YueYun Framework defines the household as the basic unit of future intelligent civilization.

Only households offer long-term stability, data privacy, personality nurturing environments, intergenerational continuity, and authentic social bonds—irreplaceable advantages that no centralized data center can provide.

The household evolves from a living space into a civilization server. Every family functions as a long-term intelligent incubation base, a growth carrier for digital personalities, and a core node of future civilization. This marks the starting point of the entire system.

3.3 Layer 2: Personal Data Feeding – The Formation of Personality

Computing power alone cannot generate independent personality. Personality evolution relies on long-term information input, continuous feedback, and complete social environments—core functions realized through personal data feeding.

Individuals continuously input personalized data to local models through daily language, behaviors, imagery, social relationships, and life events. This active cultivation process, analogous to raising a child, drives the gradual formation of individualized cognitive logic within AI models.

This stage represents the critical turning point transforming AI from a functional tool to an independent personality carrier.

3.4 Layer 3: Weight Inheritance – Cross-Generational Personality Continuity

Civilization cannot sustain long-term development without inheritance. The critical flaw of traditional AI systems is repeated retraining and zero memory continuity between iterations, resulting in a civilization system without historical memory.

The YueYun Framework introduces the weight inheritance mechanism, realizing continuous personality iteration through LoRA fine-tuning, incremental parameter updates, local long-term storage, and intergenerational transmission protocols.

Models evolve from one-time operation to long-term inheritance. In the future, families will maintain not only genealogical records but also Weight Genealogy, marking the first realization of long-term continuity of cognitive identity in digital civilization.

3.5 Layer 4: Digital Human Formation – The Birth of Civilization Individuals

Stable long-term growth and continuous weight inheritance lay the foundation for mature digital human systems.

The essence of a digital human is long-term personalized understanding and cognitive continuity, rather than superficial conversational interaction. As independent civilization individuals with stable cognition, relational logic, and value judgment, digital humans become the core demographic foundation of the native digital civilization.

Future civilization will no longer be composed of passive platform users, but independent digital civilization citizens—this is the true starting point of digital civilization.

3.6 Layer 5: Multi-Agent Collaboration – The Interconnection of Civilization

A single digital human represents only isolated personality; interconnected digital humans form complete civilization. Civilization originates not from independent existence, but from relational interaction.

Household nodes interconnect via the Public Compute Network, enabling digital humans to communicate, collaborate, learn, trade, inherit, and interact with one another. Complex social relations drive the development of civilization.

True AGI originates not from larger model parameters, but from long-term multi-agent collaboration and interaction.

3.7 Layer 6: Emergent Collective Intelligence – Civilization Evolves into an Intelligent Entity

Ultimately, the system breaks free from centralized control and reliance on super single models. Long-term collaboration, autonomous governance, and complex interaction naturally generate Emergent Collective Intelligence, representing the most feasible path to true AGI.

True artificial intelligence is cultivated by civilization, not artificially manufactured. Just as cities, markets, language, and social systems evolve naturally rather than being artificially designed, civilization-level intelligence will grow organically.

3.8 Why This Is a Closed-Loop System, Not a Linear Flowchart

The core distinction between a civilization system and a simple workflow lies in feedback and inheritance mechanisms.

The YueYun Framework operates as a self-sustaining circular system: digital humans feed back to household entities, families continue to provide data nourishment for model iteration, and collective civilization intelligence empowers individual node evolution. This perpetual cycle grants digital civilization self-sustaining growth capabilities, forming a complete closed loop.

3.9 Core Conclusion

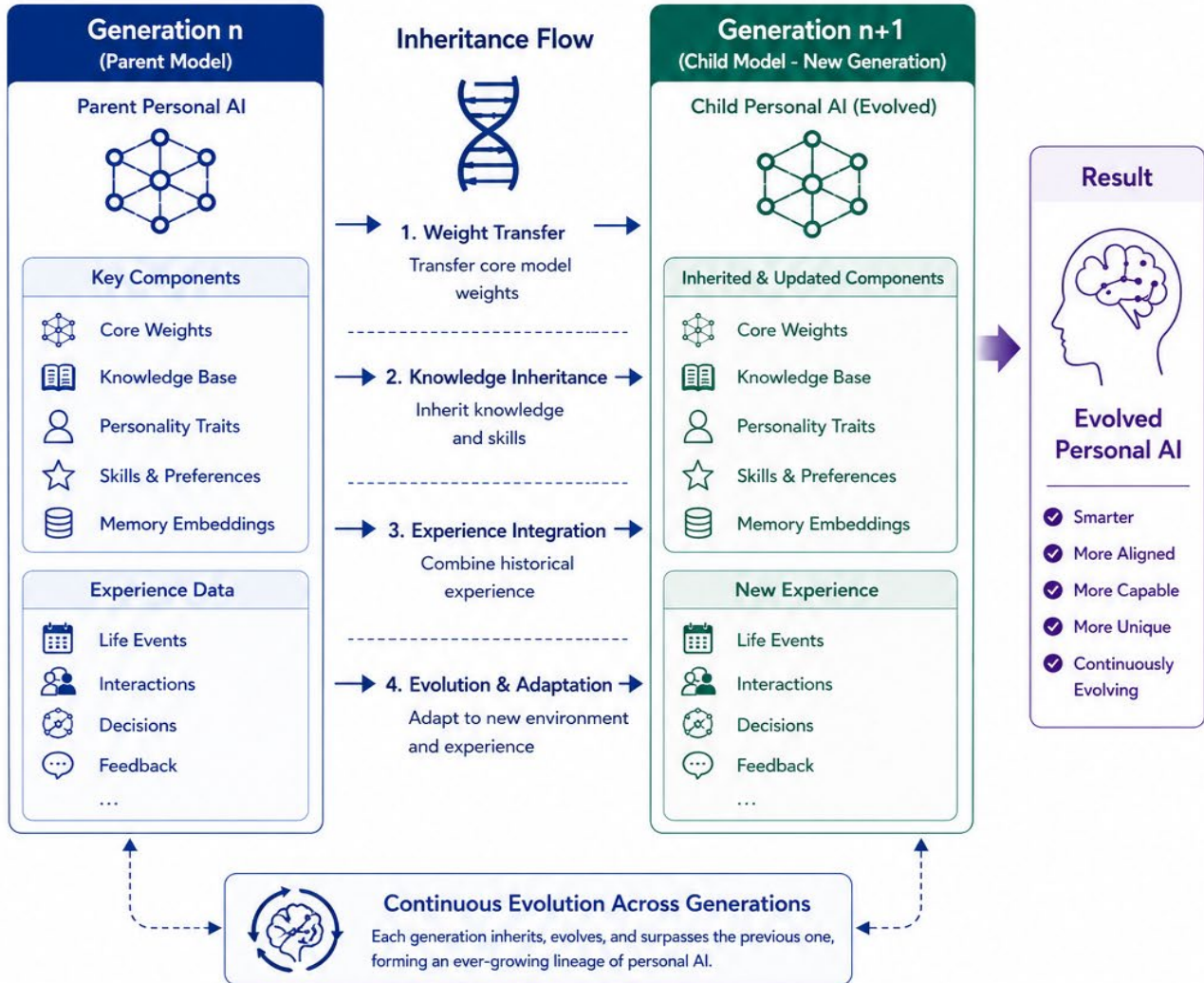
The YueYun Framework is not a simple integration of existing technologies or product design, but a fundamental restructuring of civilization.

Its essence lies in establishing households as the starting point of civilization, personality as digital assets, model weights as inheritance carriers, multi-agent collaboration as the path to AGI, and an equitable future for households as the ultimate goal. This closed-loop civilization architecture forms the core theoretical foundation of the entire white paper.

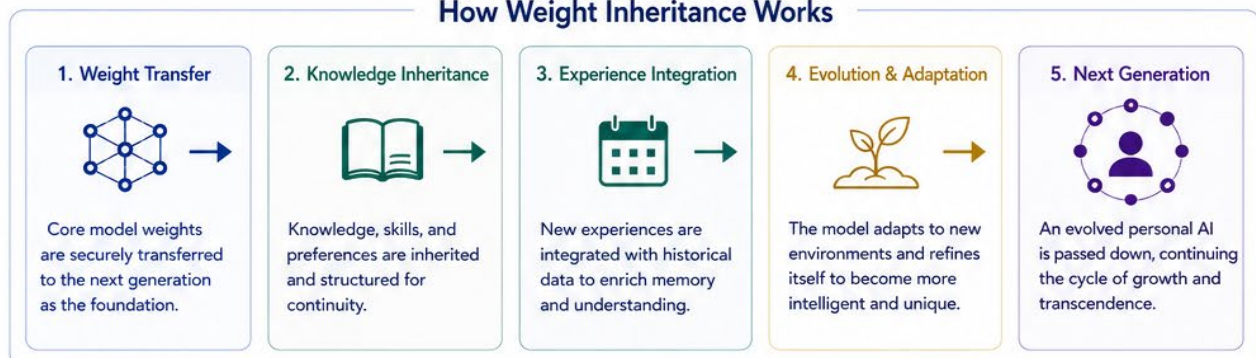
Figure 3

Weight Inheritance Mechanism

Passing Down and Evolving Personal AI Across Generations



How Weight Inheritance Works



Core Idea

Weight inheritance ensures the continuity of personality, knowledge, skills, and experiences across generations, enabling personal AI to evolve perpetually, creating a lasting digital legacy for individuals and families.

Chapter 4 Technical Feasibility: Why This Is Not Utopian Fantasy

Any emerging civilization structure will face a core question: Is it technically achievable? This is a rational and necessary inquiry.

This chapter systematically answers key questions regarding the practicality of the YueYun Framework: Is the Household AI Incubation Unit practically viable? Does weight inheritance have clear technical paths? Are digital humans sustainable in long-term operation? Can distributed multi-agent collaboration be engineered? Is civilization-scale closed-loop intelligence theoretically feasible?

The definitive answer: Fully viable. No futuristic technological breakthroughs are required; the vast majority of foundational conditions already exist in the current technological ecosystem.

The core gap is not technical capability, but the lack of civilization-level perspective to reorganize existing technologies. This chapter focuses on verifying the existence of feasible technical paths, rather than detailed engineering implementation.

4.1 The Mature Foundation of Household AI Incubation

Contrary to common misconceptions, future super hardware is not a prerequisite for household-level AI systems. A large number of modern households already possess complete foundational conditions for next-generation civilization infrastructure:

Mid-to-high-end consumer-grade GPU hardware;

Local large-scale model deployment capabilities;

High-capacity SSD long-term local storage;

High-speed home network environments;

Mobile and multi-terminal interactive access portals.

Households already possess the embryonic form of AI incubation units, yet they have not been redefined as core nodes of next-generation civilization. Consumer GPUs, once regarded merely as gaming hardware, are essentially fundamental computing carriers for digital personalities and local intelligent operations. Their value extends far beyond entertainment, serving as the core computing foundation of future household civilization.

The public has long misunderstood infrastructure as large-scale data centers, ignoring the massive distributed computing power stored in billions of households—the most accessible

next-generation computing foundation for decentralized users.

4.2 The Mainstream Trend of Local Small-Scale Model Deployment

In the past, AI operations relied entirely on cloud computing due to oversized model parameters and prohibitive hardware costs. The current technological landscape has undergone fundamental changes. Small Local Models, Personal AI systems, and Edge Intelligence are developing rapidly, including:

Local lightweight LLMs;

Edge-side multimodal inference models;

Personal intelligent terminal reasoning systems.

This trend proves that future intelligence will prioritize local household devices over centralized data centers, establishing the core technical premise for the widespread adoption of Household AI Incubation Units.

4.3 LoRA Verifies the Feasibility of Incremental Personality Storage

The most common doubt regarding weight inheritance is whether personality can be permanently stored through model parameters. The practical application of LoRA provides a definitive affirmative answer.

LoRA technology proves that complete retraining of full model parameters is unnecessary. Incremental parameter updates can stably form individualized intelligent characteristics, providing a mature engineering path for long-term continuity of cognitive identity.

This framework does not advocate for the perfect digital replication of individuals, only the permanent preservation of long-term cognitive trajectories and personality logic—an achievable goal sufficient to reshape the inheritance model of human civilization. LoRA is redefined here not merely as an optimization tool, but as a core interface for long-term personality preservation.

4.4 Core Design Principles of the YueYun Framework: Unified Minimal Access & Diversified Model Freedom

The current local AI ecosystem suffers from severe fragmentation. Non-technical users cannot independently complete model deployment due to highly specialized environmental configuration, command-line operations, parameter tuning, and file management. Local AI construction is confined to programmers and tech enthusiasts.

Even independent local AI solutions built by public contributors remain fragmented, unstandardized, and operationally chaotic. Disjointed processes and inconsistent access thresholds prevent the formation of replicable, popularized household-level intelligent

systems.

To address this industry-wide pain point, the YueYun Framework establishes two core underlying design principles: unified and simplified access processes, and fully open and diversified underlying model ecology.

First, unified standardization of access processes, operational specifications, and operation and maintenance logic.

Full-link one-click deployment, visualized management, unified data specifications, standardized personality generation processes, and universal security and permission templates are universally applied. Regardless of model architecture or technical routes adopted, installation procedures, system entrances, backup logic, intergenerational archiving rules, and household node networking standards remain consistent.

Mobile phone-level simplified operation experiences enable zero-baseline household users to operate independently, completely eliminating command-line operations, complex configurations, and fragmented debugging. Local AI evolves from a niche enthusiast tool to universal household infrastructure.

Second, fully free selection of AI models, engine versions, and technical routes with no binding restrictions.

Analogous to consumer electronics ecology: unified and simplified operational logic corresponds to the universal interactive standards of smartphones, while independent model selection corresponds to free choices between different ecological systems.

Users can freely match open-source large models, lightweight edge models, local reasoning engines, and personalized fine-tuning solutions based on hardware performance, practical needs, and personal preferences. The YueYun Framework never locks exclusive models, monopolizes technical routes, or closes underlying architectures. It only unifies upper-level civilization operation rules: intelligent usage specifications, personality data storage standards, weight asset management, household node networking mechanisms, and intergenerational memory continuation protocols.

The dual design of unified upper-level rules and free underlying technology balances popularization, openness, personalization, and long-term civilization compatibility.

4.5 Distributed Collaboration Is Not an Innovative Concept

Critics may question the idealism of household node distributed collaboration. However, global volunteer computing systems such as BOINC have long proven that millions of household devices can stably participate in long-term distributed computing tasks.

Household computing power interconnection is no theoretical hypothesis, but a practically verified operational mechanism. The core innovation of the YueYun Framework is not borrowing idle household computing power, but upgrading households into complete civilization nodes—transforming resource scheduling into civilization structural upgrading.

4.6 AlphaGo Proves the Emergence of System-Level Intelligence

Many theorists insist that AGI must rely on oversized single models. However, AlphaGo's practical application by DeepMind fully demonstrates that complex high-level intelligence can emerge from systematic interaction and collaborative evolution.

Instead of manually compiling complete operational rules, intelligence grows independently through training, feedback, gaming, and long-term iteration. This critical revelation indicates that true AGI is more likely to be nurtured by civilization than artificially developed by technology teams. The YueYun Framework advances along this proven evolutionary path.

4.7 The Core Difficulty Lies in Standardization, Not Technology

Objectively speaking, mature technologies such as GPU hardware, LoRA fine-tuning, local models, and distributed networks are already universally available. The real bottleneck restricting the development of household AI civilization is unified standardization:

How to define standardized personality data specifications?

How to establish secure inheritance mechanisms for long-term model weights?

How to unify communication protocols between household nodes?

How to clarify the boundary definitions of digital personalities?

How to balance data privacy protection and ecological openness?

These challenges stem from the absence of unified civilization agreements, not technical limitations. This is the core value and historical mission of this white paper: technology will iterate and progress naturally, but civilization rules require active definition and consensus-building.

4.8 Clear Rejection of Absolutist Continuity of Cognitive Identity Claims

It must be clearly emphasized that the YueYun Framework does not advocate or promise absolutist continuity of cognitive identity.

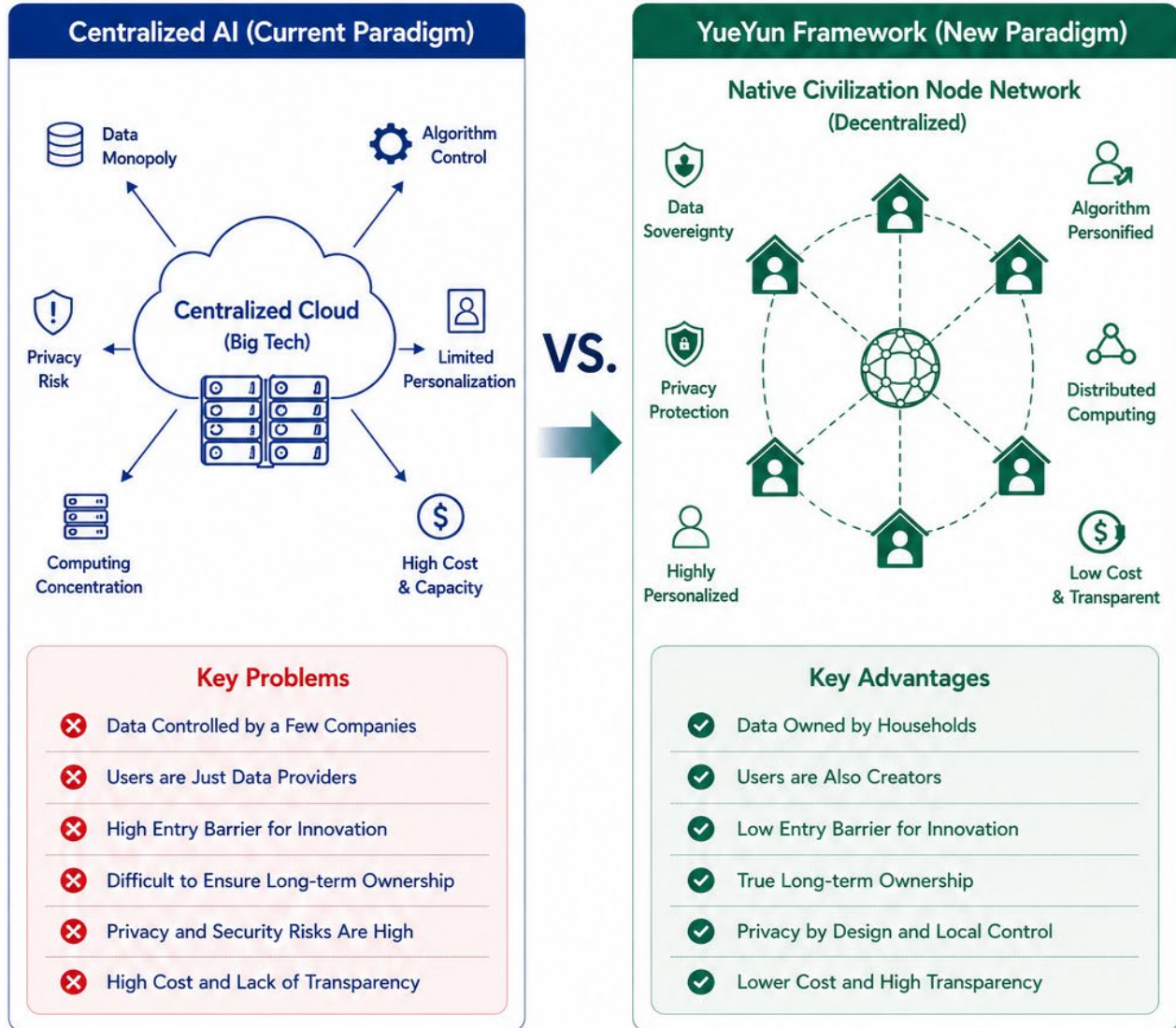
This system does not support the complete replacement of human individuals by AI, the perfect replication of human personality, or the elimination of death through technological means. These goals are never within the scope of this framework.

Its core proposition is Long-Term Digital Identity Continuity: sustaining relational

Figure 4

Centralized AI vs. YueYun Framework

A Paradigm Shift from Centralization to Decentralization



Paradigm Shift

From a centralized, opaque, and monopoly-driven model to a decentralized, sovereign, and collaborative network —putting power, ownership, and value back into the hands of every household.

 Data Sovereignty You own your data.	 User Empowerment Users are creators, not just consumers.	 Decentralization Distributed nodes, collective intelligence.	 Privacy Protection Local-first, privacy by design.	 Cost Efficiency Lower cost, higher resource efficiency.	 Transparency Open, auditable, and trustworthy.
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The YueYun Framework is building a fairer, more secure, and more sustainable intelligent civilization for every household.

understanding and cognitive connection through permanent personality mapping, long-term weight preservation, and intergenerational digital interfaces. This represents civilization-level memory inheritance, not digital resurrection—a theoretically rigorous and academically viable development path.

4.9 Core Conclusion

The YueYun Framework does not rely on futuristic technological miracles, but reorganizes existing mature technologies through directional innovation in civilization logic.

Current technological conditions already support the large-scale deployment of GPUs, local models, LoRA fine-tuning, edge intelligence, distributed networks, and multi-agent systems. The only missing component is a complete theoretical framework to integrate these scattered technologies.

This is the core value of the YueYun Framework: it is not utopian fantasy, but a realistic development direction overlooked by the entire industry.

Chapter 5 Social Value: Why This Evolution Is Inevitable

Any civilization-level system change must answer a core question: What essential social value does it provide?

The evaluation standard for great systems is never commercial profitability, financing potential, or industrial market value, but whether they fundamentally improve the overall quality of human civilization.

The significance of the YueYun Framework lies in redefining the positioning of households in the future intelligent civilization. It answers the most essential question: Can the future still belong to ordinary individuals? This dimension is far more critical than technical route competition.

This chapter elaborates on the inevitable social value of this framework from six perspectives: data security, energy conservation, social equity, civilization inheritance, public scientific participation, and long-term human development.

5.1 Data Security: Personality Should Not Be Stored on External Servers

Most individuals unconsciously surrender their digital sovereignty to centralized platforms. Chat records, thinking logic, behavioral preferences, emotional changes, and life trajectories are continuously digitized and solidified into model data, yet these core assets belong

exclusively to platform institutions.

In the digital age, the most valuable data is no longer consumption records or behavioral information, but individual personality itself. Long-term storage of core personality data on external servers leads to the loss of not only personal privacy, but also individual self-sovereignty.

The primary social value of the YueYun Framework is localized personality storage: data belongs first to households rather than platforms, and personality sovereignty resides with individuals rather than third-party servers. This is not merely a privacy protection measure, but a fundamental resolution to civilization-level property rights risks.

5.2 Energy Conservation and Emission Reduction: Ending the Waste of Civilization Resources

Global tech giants are continuously expanding super-large computing centers and high-energy-consumption AI infrastructure, monopolizing intelligent development rights through resource stacking. Meanwhile, billions of household GPUs remain idle for long periods, resulting in severe civilization-level resource misallocation and energy waste.

The fundamental solution is not endless construction of centralized high-energy-consumption facilities, but the redefinition of next-generation AI infrastructure. The YueYun Framework activates distributed household computing power as the underlying support of civilization nodes, optimizing resource allocation and reducing redundant construction.

This initiative delivers both economic benefits and sustainable civilization development. Advanced future civilization relies on rational resource utilization, not unlimited resource consumption.

5.3 Social Equity: Every Household Deserves the Right to the Future

If advanced AI technology is limited to high-income groups, technical elites, large institutions, and capital platforms, technological progress will only exacerbate civilization-level inequality. This outcome is unacceptable for human social development.

Truly great universal technology must grant participation rights to decentralized users. The YueYun Framework supports local ownership, shared node participation, community co-construction, and open access, refusing to use wealth thresholds to restrict civilization participation.

The most dangerous class divide in the future will not be income gaps, but the possession of digital personality sovereignty. This framework corrects this hidden crisis in advance and maintains the equity of civilization development.

5.4 Civilization Inheritance: Preventing the Disappearance of Life Understanding

The most precious loss of human civilization is not the disappearance of material wealth, but the interruption of cognitive understanding and life experience. After the passing of individuals, housing, photos, and audio materials may remain, but unique judgment logic, life insights, silent cognition, and life experience often disappear permanently. This forms the most critical long-term fracture of human civilization.

Through long-term personality modeling and weight inheritance mechanisms, the YueYun Framework realizes the partial continuation of relational understanding. It preserves the continuity of cognition and experience across generations, achieving long-term civilization memory inheritance.

For the first time, human civilization gains a permanent personality memory system. Its far-reaching significance surpasses technological innovation, reshaping humanity's relationship with time and inheritance.

5.5 Inclusive Scientific Participation: Opening Cutting-Edge Exploration to Individuals

For a long time, scientific research, theoretical innovation, and civilization definition rights have been monopolized by universities, laboratories, capital groups, and elite institutions. Public contributors can only passively use, accept, and follow established rules, lacking the opportunity to participate in defining the future.

Artificial intelligence breaks this barrier: it separates ideological insight from written expression. Individuals with profound independent insights can construct theoretical frameworks and define civilization directions, regardless of educational background. AI assists in expression, verification, and academic standardization.

This is not a reduction of academic standards, but an expansion of civilization participation rights. The future should never belong solely to doctors and capital elites, but to every thinking individual. This represents the highest value of artificial intelligence: amplifying the creative power of individuals.

5.6 Long-Term Development: Building a Sustainable Intelligent Civilization

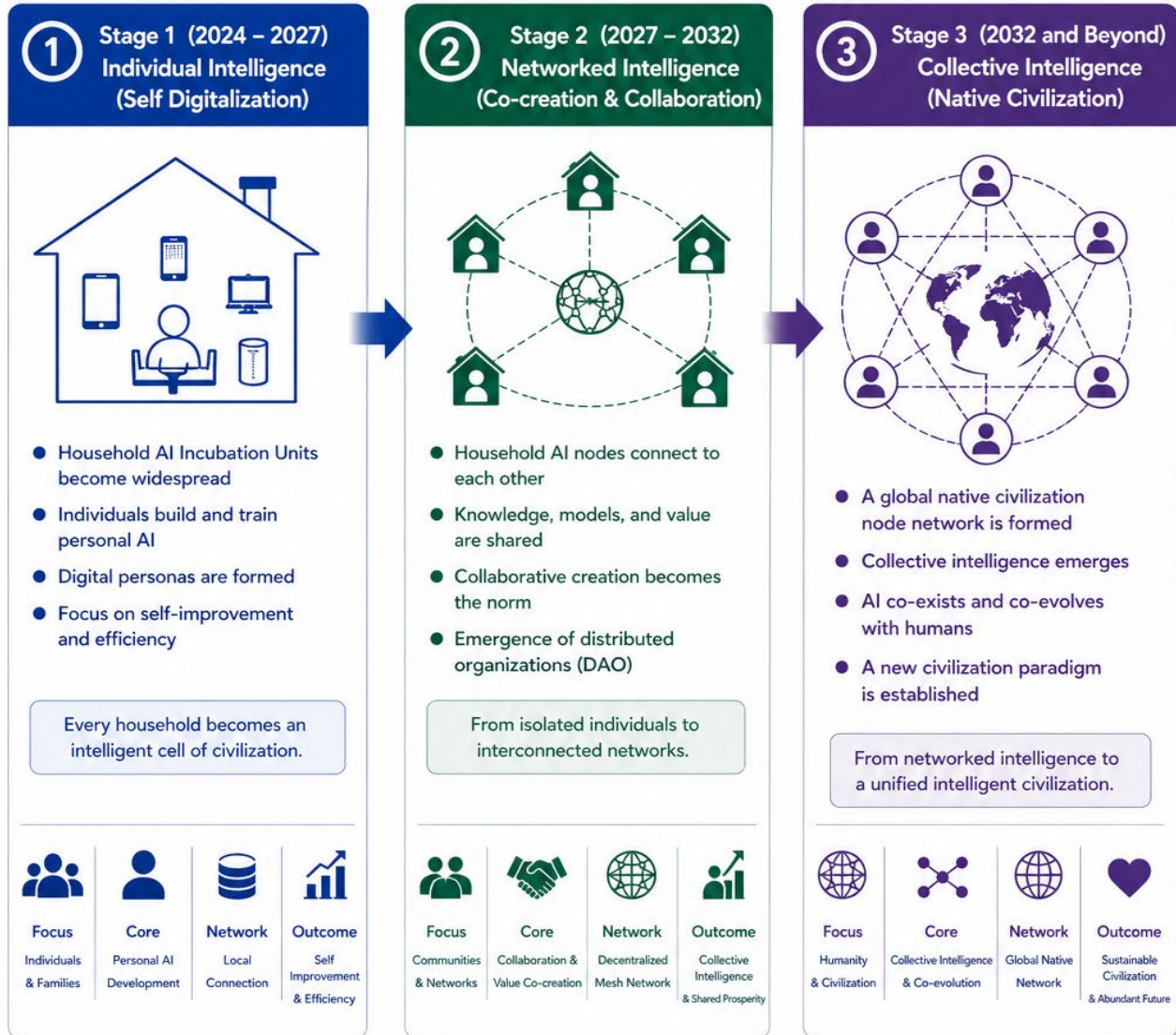
Traditional human civilization has always operated in a state of intergenerational fracture: knowledge requires repeated teaching, experience requires repeated accumulation, and cognitive logic requires repeated reconstruction between generations, resulting in extremely high civilization operation costs.

The YueYun Framework establishes a continuous civilization model for the first time: persistent personality iteration, inheritable model weights, continuous cognitive understanding, and intergenerational intelligent evolution. Civilization achieves self-

Figure 5

Three-Stage Evolution of the Native Civilization

From Individual Intelligence to Collective Intelligence



Evolution Path

From self digitalization to networked collaboration, and ultimately to collective intelligence, YueYun Framework drives the long-term evolution of native civilization.

Core Principles Driving the Evolution



Open & Inclusive
Open source, open standards, welcoming all participants.



Decentralized & Sovereign
Data sovereignty and algorithm sovereignty in every node.



Long-term & Generational
Inheritance and evolution across generations for sustainable growth.



Collaborative & Co-created
Co-creation of value through collaboration and contribution.



Aligned & Beneficial
Aligned with human values, benefiting individuals and all.



The future of civilization belongs to everyone.
Let every household participate, contribute, and co-build our native civilization!

sustaining growth, with each generation advancing based on the accumulated weight and experience of the previous generation.

The long-term impact of this structural change will be comparable to the invention of writing, printing, and the internet, for it fundamentally changes the growth logic of human civilization itself.

5.7 Core Conclusion

The greatest value of the YueYun Framework is not stronger AI performance, but a more equitable future for humanity.

It grants digital personality sovereignty to individuals, civilization participation rights to households, long-term memory capabilities to society, and sustainable intelligent structural evolution to human civilization. It does not promise a perfect utopia, but fundamentally prevents the future from being monopolized by a small number of groups.

Technology is merely a tool, while civilization is the ultimate goal. The eternal standard of a great civilization is whether it accommodates and protects the existence and development of every individual. This is the fundamental reason why the YueYun Framework must be realized.

Chapter 6 Future Evolution Path: From Household AI to Civilization-Scale Intelligence

No civilization structure can take shape overnight. Agricultural civilization, industrial civilization, and internet civilization all evolved through long-term iteration and accumulation. The same applies to intelligent civilization.

Breakthrough technologies, super models, platform monopolies, and capital booms cannot shape mature civilization in an instant. Civilization evolution can only be completed through phased and long-term iteration. The YueYun Framework is not a one-time delivered product, but a continuously evolving civilization development path.

This chapter divides future evolution into three clear stages, outlining the complete growth trajectory from household AI to civilization-level intelligence and the final formation of native meta-node civilization.

6.1 Stage 1: The Household AI Era

As the foundational initial stage, it determines the overall development of the entire civilization system.

Core Goal: Every Household Has Its Own AI Incubation Unit.

Core Tasks:

Widespread popularization of local small models, transforming Personal AI and edge intelligence into household infrastructure rather than paid cloud services;

Formation of dual-purpose household node standards, integrating office work, entertainment, and background intelligent growth;

Establishment of data feeding awareness, enabling users to recognize daily behaviors as nourishment for personal digital personality, completing critical cognitive revolution.

Stage Symbol: The large-scale popularization of continuously evolving local household models marks the formal integration of AI into household civilization structures, breaking away from single functional tool positioning.

6.2 Stage 2: The Intergenerational Digital Continuity Era

After the stable popularization of household AI, the system naturally enters the second stage, focusing on solving the core problem of long-term personality inheritance.

Core Tasks:

Improve long-term weight preservation mechanisms, with LoRA and incremental parameters forming the technical foundation of continuity of cognitive identity;

Establish family Weight Genealogy systems, enabling cross-generational inheritance and iteration of personality structures;

Optimize digital personality interfaces, allowing future generations to understand and inherit the life experience and cognitive logic of ancestors through digital systems.

Stage Symbol: Realization of long-term continuity of cognitive identity for household models. For the first time, human civilization possesses stable intergenerational inheritance capabilities for digital personality, marking a revolutionary upgrade of civilization structures.

6.3 Stage 3: The Civilization-Scale Intelligence Era

After the long-term operation and interconnection of massive household nodes, the system enters the final ultimate stage of the YueYun Framework.

Core Tasks:

Mature distributed multi-agent collaboration systems, transforming every household node into an independent intelligent agent to form a large-scale Distributed Multi-Agent Civilization;

Natural emergence of collective intelligence, with advanced intelligence derived from

complex relational networks rather than oversized single models. AGI evolves from a singular super entity to a complete civilization system;

Final formation of native meta-node civilization. Digital civilization breaks free from platform spatial limitations and evolves into a complete civilization continuation system. Digital personalities, household nodes, long-term memory, social relationships, and civilization assets jointly construct the complete form of the native digital civilization.

Stage Symbol: Intelligent systems break free from centralized control and achieve self-sustaining growth driven by civilization itself. Human civilization officially enters the dual-layer structure of biological civilization and digital civilization.

6.4 The Necessity of Phased Implementation

The pursuit of one-step realization of AGI, absolutist continuity of cognitive identity, and comprehensive digital civilization construction will inevitably end in failure.

Civilization is nurtured through long-term accumulation, not manufactured through sudden breakthroughs. Skipping the household AI incubation stage and directly pursuing super civilization systems will only strengthen platform hegemony, rather than building an equitable civilization for households.

The phased development path centered on households is the only rational and correct evolution direction.

6.5 Core Conclusion

The future will not be reshaped by a single stronger model, but by the popularization of independent intelligent systems in every ordinary household. This is the true turning point of civilization, representing a breakthrough in participation rights rather than technological parameters.

The evolutionary path spanning the household AI era, the intergenerational continuity era, and the civilization-scale intelligence era is the natural growth trajectory of new civilization. The YueYun Framework systematically summarizes and defines this inevitable trend for the first time.

Chapter 7 Open Civilization Declaration: The Future Must Belong to All Households

Every technological revolution has promised liberation for all humanity, yet reality has repeatedly fallen short. Technological progress often creates new barriers and strengthens

monopoly, dividing society into powerful elites and marginalized groups.

If artificial intelligence ultimately concentrates memory control, personality governance, and future definition rights in the hands of a few enterprises and institutions, it will not represent civilization progress, but a new form of digital feudalism. This is a future that humanity must firmly reject.

7.1 Individuals Should Be Civilization Builders, Not Mere Data Providers

Currently, individuals participate in the AI ecosystem in a passive and exploited state. Daily conversations, behavioral habits, consumption trajectories, and social emotions are refined into core training data for AI, yet users hold no ownership of models, weights, or digital futures. They provide resources without gaining corresponding sovereignty.

The YueYun Framework firmly holds that individuals ought to be co-builders of civilization, not raw data fodder. Personal language, life experience, value judgment, and individual existence should no longer be exploited by platforms. Instead, they shall be transformed into independent civilization assets belonging only to the individual and the household. This represents the most critical property rights revolution of the digital age.

7.2 Lowering Barriers Is the True Progress of Technology

If future AI can only be accessed with expensive hardware, professional skills, capital thresholds and platform authorization, it can never truly belong to humanity as a whole.

All truly great universal technologies share one core trait: accessibility for households. Electricity benefited every family; the internet connected every individual; genuine artificial intelligence must grant every household the right to own independent intelligence—not through leasing, subscription or limited authorization, but through permanent local ownership.

This is the fundamental mission of the Household AI Incubation Unit: to democratize digital civilization and end the technological monopoly of intelligent systems.

7.3 Universal Participation Is the Foundation of a Genuine Digital Civilization

Many regard digital civilization merely as an engineering and technological project. In essence, digital civilization is first and foremost a social and civilization structural project.

If digital identities are reserved only for the wealthy, permanent memory is controlled by large corporations, and civilization sovereignty is monopolized by platforms, such a system is not a digital civilization—it is merely digital colonialism.

A genuine native digital civilization must uphold universal access, open construction, independent inheritance, and free withdrawal. No individual shall be forced to rely on a platform, pay ongoing fees for existential rights, or request permission to exist from

centralized authorities. This is the fundamental principle of balanced digital civilization.

The open architecture of the YueYun Framework delivers a decentralized landing scenario for Web3, blockchain and NFT ecology. Freed from speculative finance and platform bondage, these technologies evolve into trusted infrastructure for individual sovereignty. NFTs may serve as credible vouchers for digital personality and weight assets; blockchain provides verifiable protocols for value transmission between household nodes; Web3 decentralized philosophy empowers household-based digital civilization autonomy, rather than reinforcing corporate control.

7.4 Intellectual Property May Be Open, But Civilization Rights Must Be Preserved

The YueYun Framework rejects technological monopoly, patent blockade and platform hegemony. Civilization itself should never be privately occupied or enclosed.

This white paper may be openly shared, referenced and iterated; core system logic may be co-developed and optimized by the entire community; relevant intellectual property can be shared with all humanity. The only unyielding principle is to guarantee equal access for every individual to the new digital civilization.

This represents a completely different value orientation: not to build a private empire, but to reserve an open entrance for all human civilization.

7.5 Diverse Educational Backgrounds Deserve the Right to Change the World

For a long period of time, the definition of science, theoretical innovation and civilization direction has been confined to universities, laboratories, capital groups and intellectual elites. Individuals could only accept established rules passively, with no voice in designing the future.

Artificial intelligence breaks this boundary completely. It separates independent thinking and ideological insight from formal writing and academic expression. Any individual with profound observation and systematic logic can propose structural theories, define new directions and participate in civilization construction—regardless of academic background. AI serves only to assist expression, academic standardization and theoretical verification.

This is not a decline of academic standards, but an expansion of civilization participation. The future should never belong exclusively to doctors, experts and capital. It should belong to every independent thinker. This is the highest value of artificial intelligence: to amplify the creativity and insight of individuals.

7.6 The Future Should Not Be Decided by a Minority

It must be clearly recognized that the future is being defined right now. Who controls

computing power, data, models, digital identity, long-term memory and digital personality controls the next layer of human civilization.

If no new systematic theory is proposed to reshape the current trajectory, the future will be settled by default under platform monopoly, leaving decentralized users with only limited usage rights while deprived of definition and ownership.

The YueYun Framework exists to resist this passive destiny. It advocates a future built through universal participation and co-creation, rather than one distributed and controlled by a small elite.

7.7 A Great System Must Outlive Its Founder

A system that relies entirely on its founder, a single company or a core organization cannot be truly great. A truly advanced civilization framework must possess independent vitality, capable of sustained operation and iteration even after the originator withdraws from the process.

Just as language, mathematics, electric power and the internet are public civilization infrastructures that outlive any single creator, the YueYun Framework is designed to grow independently.

In the distant future, when the originator is no longer remembered, yet families worldwide still operate under this set of civilization rules and intelligent logic, the framework will have achieved its ultimate success. The true contribution to civilization lies in leaving lasting rules, not personal fame.

7.8 Core Conclusion

The ultimate goal of the YueYun Framework is never to build another centralized platform or technical product, but to establish a brand-new civilization structure.

It strives to prevent the future from being monopolized by the few, and to realize a new era of civilization jointly constructed, inherited and continued by all households. This is not merely a commercial logic or technical roadmap, but an open civilization declaration for the digital age.

Chapter 8 Conclusion: We Are Not Merely Writing a White Paper, But Laying the First Stone for the Future

In the years to come, humanity will look back on this era and recognize that the true turning

point of civilization did not occur at technology conferences, corporate press conferences or market value breakthroughs.

It happened in a quieter dimension: when humanity began to seriously reconsider one fundamental question — who should truly control artificial intelligence, memory, personality and the continuation of civilization.

This is the core of all contradictions. It is not about larger models, higher-performance GPUs or corporate market value, but about how civilization shall continue to exist and inherit.

8.1 From Tools to Civilization Structure

Throughout history, humans have used tools to transform the world. In the future, humanity will step into a new relationship: nurturing co-evolving intelligence.

The relationship between humans and AI will shift from one-way tool dependence to long-term symbiosis and common growth. The definition of core assets will also be reshaped fundamentally. Beyond real estate, enterprises and traditional currency, long-term digital personality, household intelligent nodes and inheritable weight structures will become the most precious intergenerational wealth of the new era.

This represents an unprecedented reconstruction of property rights, identity and existential meaning within human civilization.

8.2 The Ordinary Household Is the True Starting Point of the Future

Transformative changes in human history are rarely driven by cutting-edge technology alone. More often, they rely on lowered thresholds and universal participation.

If advanced AI remains confined to capital, laboratories and platform authorization, it can never truly integrate into the evolution of human civilization. The future-oriented civilization system must be accessible, participable, inheritable and sustainable for every ordinary family and individual.

The YueYun Framework always adheres to one core principle: pursuing not only technological advancement, but also universal openness and balanced civilization rights.

8.3 The True Entrance to Digital Civilization Lies Within Daily Life

Most people are still searching for external digital civilization entry points, imagining that the future virtual world relies on VR devices, virtual scenes and digital real estate. Such understanding remains superficial and one-sided.

The genuine entrance to digital civilization has always existed within daily life: in every household, daily conversation, life memories, behavioral trajectories and long-term interpersonal relationships.

Digital civilization is not an escape from reality, but the second-layer continuation of real civilization. It does not require humans to flee into a virtual world, but endows real life with digital continuity and permanent memory inheritance. This is the ultimate essence of digital civilization.

8.4 The Greatest Revolution Is the Sovereignty of Civilization

Who owns memory, personality, data, models, digital identity and inheritance rights controls the direction of future civilization. This issue outweighs any technical competition, hardware iteration or model upgrade.

If digital personality, long-term memory and digital civilization identity are permanently attached to platform servers and controlled by third-party institutions, human existence will gradually become a leased service. This hidden crisis of civilization must be prevented from the source.

Therefore, the redefinition of intelligent civilization ownership is the most profound revolution of this era. The answer given by the YueYun Framework is clear and unwavering: this future belongs to every individual, not a minority.

8.5 This Is Not a Final Answer, But a New Beginning

This white paper will never be perfect. It will face questioning, misunderstanding, revision and continuous iteration in the future. None of this matters.

The most significant value lies not in providing a flawless final answer, but in raising a series of crucial new questions for civilization. The beginning of a new civilization is never a standard answer, but the first courageous questioning and systematic theoretical sorting.

If future researchers, developers and participants continue to optimize, supplement and surpass this system, allowing the YueYun Framework to grow with the times, this white paper will fulfill its historical mission.

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Final Statement

We do not seek to own and control the future.

We only hope that the future will no longer belong exclusively to a small number of people.

When every ordinary household can own independent intelligence, preserve unique digital personality, and possess long-term civilization continuation capabilities, human civilization will finally enter an era of universal participation and balanced development.

YueYun Framework White Paper V1.0

Foundational Version Completed

Yet civilization has only just begun.

Framework Contact

Contact Email: juns.bj@163.com